

What capital investments providers intend to make to deliver Construction Higher Technical Qualifications

extend and enhance our current provision to include purpose-built measurement, instrumentation and design labs

kits for learners: compasses, cinometers, transits and theodolites, levels, chains and tapes, prisms and reflectors, magnetic locators and grade rods

Simulator trainers such as rollers, dumpers and excavator machinery

measurement and instrumentation stations to allow learners to gain training and understanding before going out and performing the same measurements in the field

purchase house kits that can be assembled and disassembled by our students

on-site **semi-anechoic chamber** facilities equipped with PTZ camera, stream deck, lights and graphic card to create and deliver content to remote and work based learners

a purpose built industrial unit within other construction and built environment organisations, designed to offer **real life environment** experiences

Other **industry-standard facilities** including:

- Thermal conductivity plates and testing equipment
- Sound testing equipment to include airborne and transmitted sound testers
- VOC testing equipment
- Black Ball sensors and occupational temperature kits
- Large TV monitor for services clash detection using BIM Software
- Air Quality testing equipment
- Height adjustable test benches

